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NEW MEXICO OIL CONSERVATION COMMISSION One-point Back Pressure Test for Gas Wells VOV 28 1962 Form C-122-C (Deliverability) Pool Atoka-Penn (Gas) Formation Pennsylvanian County												
<tbody county="" for="" no="" remarked="" set="" set<="" td="" the="" well=""></tbody>												
Casing $5\frac{1}{2}$ Wt. $15\frac{1}{2}$ I.D Set at 9333 Perf. 9150 To 9153 Tubing 2-7/8 Wt. $5\frac{1}{2}$ I.D. 2.441 Set at 9103 Perf. None To Gas Pay: From Gas Day: From To To To												
Producing Thru: CasingTubingType Well <u>Single (gas)</u> Single-Bradenhead-G.G. or G.O. Dual												
FLOW DATA												
Star Date	rted time	Take Date	en time	Duration Hours	Type Taps	Line Size	Orfice Size	Static Press.	Differ- ential	Flow Temp.		
10/14/62	10: AM	10/15	10: AM									
1071 4704	PM	107.0	PM	٤	lange	4.	1.375	735	63	83		
FLOW CALCULATIONS												
Static Differ- Meter 24-Hour Gravity Temp. Compress- Rate of Flow												
Pressure			Coeff-	Factor	Fact		ability					
Pf	h _w	V ^p f ^h w	icient	F g 7572	Ft		Fpv	Q				
798							32.3					
SHUT-IN DATA FLOW DATA												
	Shut-in Date Time		Taken Time	Duration Hours		(^P c) psia			W.H. Working Pressure (^P w)and(^P t)psia Tubing Casing			
Date												
						1576.2						
10/12/62	10: AM	10/14	10: AM	48	2.81		-	1990 1096				
	PM	10714	PM		6,134			1925 (observe	d) -	сл.		
FRICTION CALCULATIONS(if necessary) SUMMARY												
<u>Fc = 5.8</u>	$\frac{F_{\rm C} = 5.866; (1-e^5) \approx 0.335}{(F_{\rm C}0)^2 (1-e^5) \approx 79.34} \frac{F_{\rm C}0 \approx 15.39}{P_{\rm W}^2 \approx 3705.6 + 79.3 \approx 3784.9}$									P _c = <u>2813</u> psia		
(Fc0) 4	$\frac{(F_{CQ})^{2} (1 - 6^{2}) = 79.34}{} p_{W}^{2} = 3705.6 + 79.3 = 3784.9} Q =$									_MCF/Da.		
195	1958 7 DELIVERABILITY CALCULATIONS $U93/$ $P_w = 1945.5$ ps											
P w	$P_w = 1945.5$ $P_c = 2326.5$ $P_w + P_c = .6883$ $P_d = .2250$ psia											
$1 - \frac{P_{w}}{P_{c}} = \frac{2169}{.3117} + \frac{P_{w}}{P_{c}} \frac{1.6383}{1.6383} + \frac{P_{w}}{P_{c}} \left(1 - \frac{P_{w}}{P_{c}}\right) \left(1 + \frac{P_{w}}{P_{c}}\right) = M \frac{5196}{.5262} = \frac{1803}{.5262} = \frac{100}{.5262} = \frac{100}{.526$												
COMPANY	.36 + M .6841 Log 9.83512 - 10 x (n) 1.0000 = 9.83512 - 10 + $.6923' 9.390663' Log Q = 3.42029$											
ADDRESS	ADDRESS P.O. Box 1757 - Roswell, New Mexico											
AGENT and TITLE James B. McPeters - Production Engineer Log D = 3.25541 WITNESSED L. M. Reed 7. 796/08/70												
COMPANY]r	answestern	Pipeline		······	14	Antilo	g =	_1803.0_	<u> </u>		
÷ .				REMARK	D . 27, 2	11	= 13	2	,	1		
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This form is to be used for reporting deliverability tests in the designated Dry Gas Pools of Lea County as ordered by New Mexico Oil Conservation Commission Directive dated March 15, 1954, which directive was provided for by Orders R-365-A through R-376-A. For details regarding this test please refer to the above mentioned Directive.

NOMENCLATURE

- Q = Actual flow at end of flow period at W. H. working pressure (P_w). MCF/da. @ 15.025 psia and 60° F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- P_d = Deliverability pressure; 80 % of 72 hour individual wellhead shutin pressure (P_c). psia
- Pw = Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- Pt = Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing). psia
- D = Deliverability at Deliverability pressure (P_d) MCF/da. 15.025 psia and 60°F.
- p_f : Static meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg = Gravity correction factor.
- $F_t =$ Flowing temperature correction factor.
- F _ Supercompressability factor.
- n = Slope of back pressure curve.

DELIVERABILITY FORMULA

$$D = Q \qquad \left[\frac{36}{1 - \frac{P_w}{P_c}} \right] \left[1 + \frac{P_w}{P_c} \right]$$
n

Note: If P_w cannot be taken because of manner of completion or condition of well, then P_w must be calculated by adding the pressure drop due to friction within the flow string to $P_{t.}$